COURSE SYLLABUS EE221 RF Integrated Circuit Design

Fall 2024 Dept. of Electrical and Computer Engineering University of California, Riverside

Instructor:	Prof. Albert Wang	Office:	417 WCH
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Office Hours:	Tuesday 1-3pm	Web:	http://www.ece.ucr.edu/~aw
TA:	None		

Course Objective:	Essentials of RF CMOS integrated circuit analysis and design	
Lecture	T/R, 9:30am-10:50am; Skye Hall, Room 171	
Group Discussion	T, 11:00-11:50am; Dundee, Room A1105	
Prerequisites:	EE100A/B, Senior & Graduate standing and Instructor Permit	
Text:	The Design of CMOS RF Integrated Circuits, Thomas Lee, 2 nd Ed.	
	2004, Cambridge University Press, ISBN: 9780521835398.	
Other References:	• Analysis and Design of Analog Integrated Circuits, Gray, Hurst,	
	Lewis & Meyer, 4th Ed., 2001, Wiley, ISDN: 0-471-32168-0	
	• Other reference materials to be provided.	
Exam:	Exam 1 on 11/7 & Exam 2 on 12/3	
Project:	Course Design Project + in-class presentation	
Grades:	Exam: 50% + HW: 5% + Project: 45%	

Topical Outlines & Schedule (Subject to modification upon progresses)

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Weeks	Date	Lecture Contents			
1	9/26		Passive/active IC devices,		
2	10/1&3		Passive RLC network,		
3	10/8&10		Distributed systems,		
4	10/15&17		— Smith chart,		
5	10/22&24		- Bandwidth estimation, RE amplifier design		
6	10/29&31	Project assignment on 10/31	Voltage reference & biasing.		
7	11/5&7	Exam 1 on 11/7	Noise, LNA design,		
8	11/12&14		Mixers,		
9	11/19&21		RF power amplifiers,		
10	11/26& 28	No class 11/28	Feedback systems,		
11	12/3&5	Exam 2 on 12/3; Presentation 12/5	Phase-locked loop,		
			Oscillator, Synthesizer, etc.		
12	12/9-13	Final week			